

WHAT IS CLAIMED IS:

1. A server which can freely communicate with a client terminal apparatus and a user terminal apparatus via a network, comprising:

5 a communication section which communicates with the client terminal apparatus and user terminal apparatus;

 a control section which executes control so as to attach a predetermined code including a character
10 string to predetermined information in a stage in which the predetermined information is accepted, when the communication section receives the predetermined information transmitted from the client terminal apparatus; and

15 a storage section which associates and stores at least the predetermined code with the predetermined information and further a user ID with an address and a reception condition concerning the address,

 wherein the control section executes the control
20 so as to extract the predetermined code included in an electronic mail as information corresponding to a title of the electronic mail, read the predetermined information corresponding to the predetermined code from the storage section, and return the predetermined
25 information to the address from the communication section via the electronic mail, when the communication section receives the electronic mail transmitted from

the user terminal apparatus.

2. A server which can freely communicate with a client terminal apparatus and a user terminal apparatus via a network, comprising:

5 a communication section which communicates with the client terminal apparatus and user terminal apparatus;

 a control section which executes control so as to attach a predetermined code including a character
10 string to predetermined information in a stage in which the predetermined information is accepted, when the communication section receives the predetermined information transmitted from the client terminal apparatus; and

15 a storage section which associates and stores at least the predetermined code with the predetermined information and further a user ID with a plurality of addresses and reception conditions concerning the respective addresses,

20 wherein the reception conditions include setting information on a file format for each of the plurality of addresses, disapproval/approval of an attached file, a maximum value of the number of characters, a maximum value of an attached file size, and

25 acceptance/rejection of a direct mail, and

 the control section executes the control so as to extract the predetermined code included in an

electronic mail as information corresponding to a title
of the electronic mail, read the predetermined
information corresponding to the predetermined code
from the storage section, and return the predetermined
5 information to the address from the communication
section via the electronic mail, when the communication
section receives the electronic mail transmitted from
the user terminal apparatus.

3. A server which can freely communicate with a
10 client terminal apparatus and a user terminal apparatus
via a network, comprising:

a communication section which communicates with
the client terminal apparatus and user terminal
apparatus;

15 a control section which executes control so as to
attach a predetermined code including a character
string to predetermined information in a stage in which
the predetermined information is accepted, when the
communication section receives the predetermined
20 information transmitted from the client terminal
apparatus; and

a storage section which associates and stores at
least the predetermined code with the predetermined
information, further the predetermined code with the
25 predetermined information and a category of the
predetermined information, and further a user ID with
a demander address and the predetermined code,

wherein the control section executes the control so as to extract the predetermined code included in an electronic mail as information corresponding to a title of the electronic mail, read the predetermined information corresponding to the predetermined code from the storage section, and return the predetermined information to the user terminal apparatus from the communication section via the electronic mail, when the communication section receives the electronic mail transmitted from the user terminal apparatus, and so as to acquire the predetermined code corresponding to the category from the storage section, further acquire the user ID and demander address corresponding to the predetermined code from the storage section, and transmit a direct mail to the demander address.

4. A server which can freely communicate with a client terminal apparatus and a user terminal apparatus via a network, comprising:

a communication section which communicates with the client terminal apparatus and user terminal apparatus;

a control section which executes control so as to attach a predetermined code including a character string to predetermined information in a stage in which the predetermined information is accepted, when the communication section receives the predetermined

information transmitted from the client terminal
apparatus; and

a storage section which associates and stores the
predetermined code with a plurality of pieces of the
5 predetermined information,

wherein the control section executes the control
so as to extract the predetermined code included in an
electronic mail as information corresponding to a title
of the electronic mail, read the predetermined
10 information corresponding to the predetermined code
from the storage section under a predetermined rule
concerning random, date designation, and time
designation, and return the predetermined information
to the user terminal apparatus from the communication
15 section via the electronic mail, when the communication
section receives the electronic mail transmitted from
the user terminal apparatus.

5. An information providing support method by
a server which can freely communicate with a client
20 terminal apparatus and a user terminal apparatus via
a network and which comprises a communication section,
a control section, and a storage section, the method
comprising:

executing control by the control section so as to
25 attach a predetermined code including a character
string to predetermined information in a stage in which
the predetermined information is accepted, when the

communication section receives the predetermined information transmitted from the client terminal apparatus;

5 associating and storing the predetermined code with the predetermined information and further a user ID with an address and reception conditions concerning the address by the storage section;

10 extracting the predetermined code included in an electronic mail as information corresponding to a title of the electronic mail by the control section, when the communication section receives the electronic mail transmitted from the user terminal apparatus; and

15 executing the control by the control section so as to read the predetermined information corresponding to the predetermined code from the storage section, and return the predetermined information to the address via the electronic mail by the communication section.

20 6. An information providing support method according to claim 5, further comprising executing the control by the control section so as to transmit an HTML source of a predetermined code notice page including the predetermined code attached to the predetermined information to the client terminal apparatus via the communication section.

25 7. An information providing support method according to claim 5, further comprising executing the control by the control section so as to transmit an

electronic mail including an HTML source of a
predetermined code notice page including the
predetermined code attached to the predetermined
information and a content of the predetermined code
5 notice page to the client terminal apparatus by the
communication section.

8. An information providing support method
according to claim 5, wherein the reception conditions
include setting information on a file format for each
10 address, disapproval/approval of an attached file, a
maximum value of the number of characters, a maximum
value of an attached file size, and
acceptance/rejection of a direct mail.

9. An information providing support method
15 according to claim 5, further comprising:
associating and storing the predetermined code
with the predetermined information and a category of
the predetermined information and further a user ID
with a demander address and the predetermined code by
20 the storage section; and

further executing the control by the control
section so as to acquire the predetermined code
corresponding to the category from the storage section,
further acquire the user ID and demander address
25 corresponding to the predetermined code from the
storage section, and transmit a direct mail to the
demander address.

10. An information providing support method by
a server which can freely communicate with a client
terminal apparatus and a user terminal apparatus via
a network and which comprises a communication section,
5 a control section, and a storage section, the method
comprising:

executing control by the control section so as to
attach a predetermined code including a character
string to predetermined information in a stage in which
10 the predetermined information is accepted, when the
communication section receives the predetermined
information transmitted from the client terminal
apparatus, and associating and storing the
predetermined code with a plurality of pieces of the
15 predetermined information by the storage section; and

executing the control by the control section so
as to extract the predetermined code included in an
electronic mail as information corresponding to a title
of the electronic mail, read the predetermined
20 information corresponding to the predetermined code
from the storage section under a predetermined rule
concerning random, date designation, and time
designation, and return the predetermined information
to the user terminal apparatus from the communication
25 section via the electronic mail, when the communication
section receives the electronic mail transmitted from
the user terminal apparatus.

11. A program for use in a server which can freely communicate with a client terminal apparatus and a user terminal apparatus and which comprises a storage section, the program allowing the server to execute
5 a process comprising:

a step of attaching a predetermined code including a character string to predetermined information in a stage in which the predetermined information from the client terminal apparatus is accepted;

10 a step of associating and storing the predetermined code with the predetermined information and further with a user ID, an address, and reception conditions concerning the address by the storage section; and

15 a step of extracting the predetermined code included in an electronic mail as information corresponding to a title of the electronic mail from the user terminal apparatus, reading the predetermined information corresponding to the predetermined code
20 from the storage section, and returning the predetermined information to the address via the electronic mail.

12. A program according to claim 11, wherein the process further comprises a step of transmitting an
25 HTML source of a predetermined code notice page including the predetermined code attached to the predetermined information to the client terminal

apparatus.

13. A program according to claim 11, wherein the process further comprises a step of executing the control so as to transmit an electronic mail including an HTML source of a predetermined code notice page including the predetermined code attached to the predetermined information and a content of the predetermined code notice page to the client terminal apparatus.

14. A program according to claim 11, wherein the reception conditions include setting information on a file format for each address, disapproval/approval of an attached file, a maximum value of the number of characters, a maximum value of an attached file size, and acceptance/rejection of a direct mail.

15. A program for use in a server which can freely communicate with a client terminal apparatus and a user terminal apparatus and which comprises a storage section, the program allowing the server to execute a process comprising:

a step of executing control so as to attach a predetermined code including a character string to predetermined information in a stage in which the predetermined information is accepted, when the predetermined information transmitted from the client terminal apparatus is received, and associating and storing the predetermined code with a plurality of

pieces of the predetermined information in the storage section; and

5 a step of executing the control so as to extract the predetermined code included in an electronic mail as information corresponding to a title of the electronic mail, read the predetermined information corresponding to the predetermined code from the storage section under a predetermined rule concerning random, date designation, and time designation, and
10 return the predetermined information to the user terminal apparatus from the communication section via the electronic mail, when the electronic mail transmitted from the user terminal apparatus is received.